Amendment to the Claims:

This listing of claims will replace all prior versions, and listing, of claims in the application.

Listing of Claims:

CLAIMS 1-50. (Canceled)

CLAIM 51. (currently amended) A protocol for use in an ad hoc, peer to peer radio system comprising a series of terminals where each of said terminals is eapable of making makes at least one of an outgoing call or receiving of an incoming call, and where each of said terminals emprising comprises computer means, memory means for storing program software means therein, and where each of said terminals is eapable of being a hop of a routing path connecting a call from a source to a destination, each terminal comprising[[:]] software means for said memory means of each said terminal, said software means comprising means for transmitting and receiving signals based on time-division messaging; said protocol comprising:

said signals being transmitted during a series of time frames (TE[[M]]) each divided into a series of time slots (TS) comprising at least one time slot in which control signals are transmitted; and other time slots in which is transmitted data signals;

wherein said at least one time slot transmitting traffic control signals at a first frequency of F0, and said other time slots (TS) transmitting data signals at frequencies of Fl, F2, and F3, respectively:

each of said time frames (TF) comprising an inter-frame time gap (IFTG) at the end of each of said time frames (TF) in which no signals are transmitted, wherein said inter-frame time gap (IFTG) has a length different than said time slots, whereby each of said terminals is allowed time to perform necessary calculations.

wherein each of said time frames (TF) further comprises a last time slot (LTS); said software means further comprising means for generating initial said control signals in a respective last time slot (LTS) of a respective time frame (TF) indicating initial presence of a respective terminal in order to start communicating with other said terminals.

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wherein said at least one time slot (TS) for said control signals is transmitted at a first power level, and said other time slots (TS) for said data signals are transmitted at a second power level, wherein said second power level is equal to or less than said first power level and is computed according to quality reports received from all said terminals in a service group.

CLAIM 52. (Previously presented) The protocol for use in an ad-hoc, peer-to-peer radio system according to claim 51, wherein said inter frame time gap (ITFG) could have a length different than said time slots.

CLAIM 53. (currently amended) The protocol for use in an ad-hoc, peer-to-peer radio system according to claim 52, wherein the length of each of said time slots for transmitting said traffic control signals is equal to each other.

CLAIM 54. (currently amended) The protocol for use in an ad-hoc, peer-to-peer radio system according to claim 51, wherein the length of each of said time slots for transmitting said traffic control signals is equal to each other.

CLAIM 55. (canceled)

CLAIM 56. (currently amended) The protocol for use in an ad-hoc, peer-to-peer radio system according to claim 51 [[55]], wherein said software means further comprises means for switching transmission of initial said traffic control signals from said last time slot (LTS) to another, free, earlier time slot of a subsequent time frame (TF) in order to reduce the chance of collision with other said terminals also initially registering.

CLAIM 57. (Previously presented) The protocol for use in an ad-hoc, peer-to-peer radio system according to claim 56, wherein said initial traffic control signals in said last time slot (LTS) and in said another, free, earlier time slot of a subsequent time frame (TF) are transmitted at said frequency F0.

CLAIM 58. (currently amended) The protocol for use in an ad-hoc, peer-to-peer radio system according to claim <u>51</u> [[55]], wherein said software means comprises means for encoding the initial traffic control signals in said last time slot (LTS) using code-division multiple access (CDMA), whereby collisions in said last time slot (LTS) are avoided.

CLAIM 59. (Previously presented) The protocol for use in an ad hoc, peer to peer radio system according to claim 51, wherein said at least one time slot (TS) for said traffic control signals is transmitted at a maximum power level, and said other time slots (TS) for said data-signals are transmitted at a computed power level.

CLAIM 60. (Previously presented) The protocol for use in an ad-hoc, peer-to-peer radio system according to claim 59, wherein said computed power level is equal to or less than said first maximum power level, whereby radio frequency (RF) interference is reduced.

CLAIM 61. (canceled)

CLAIM 62. (currently amended) The method of transmitting radio calls in an ad-hoc, peer-to-peer radio system according to claim 63 [[61]], wherein said step (e) comprises making the length of said inter frame time gap (IFTG) longer than the lengths of said time slots (TS).

CLAIM 63. (Currently Amended) <u>A The</u> method of transmitting radio calls in an ad-hoc, peer-to-peer radio system according to claim 61, comprising a series of radio terminals forming a service group, each of said radio terminals comprising transceiver means for transmitting and receiving signals from other terminals of said series of terminals in the same service group, computer means and memory means for storing program software means therein, further comprising before said step (a):

 (a) establishing a connection with one of said radio terminals based on time-division access;

 (b) said step (a) comprising transmitting and receiving control and data signals as a series of time frames (TF) with each said time frame consisting of a plurality of time slots (TS);

- (c) said step (b) comprising dedicating one of said plurality of time slots for use as a configuration channel for transmitting information useful in establishing a routing path of a call;
- (d) said step (b) further comprising dedicating other of said plurality of time slots for use as data channels for transmitting the actual call information based on the class of service (COS) of the call:
- (e) said step (b) further comprising forming an inter-frame time gap (IFTG) between said time frames (TF) during which each radio terminal may process said data received from another one of the terminals;
 - (f [[a]]) initiating an outgoing call from said one of said radio terminals;
- $(g_{[[b]]})$ said step $(f_{[[a]]})$ comprising registering with another one of said radio terminals for serving as a node in the call connection by transmitting a registration request; and
- (<u>h.[[c]]</u>) said step ($\underline{g.[[b]]}$) comprising initially transmitting said registration request on a last of-said time slot[[s]] (TS) of a respective said time frame (TF), said last time slot serving as said configuration channel. [[;]]
- (d) establishing a connection with a said radio terminal based on time-division
- (e) said-step (d) comprising transmitting and receiving control and data signals as a series of time frames (TF) with each said time frame consisting of a plurality of time slots (TS);
- (f) said step (e) comprising dedicating one said time slot for use as a configuration channel for transmitting information useful in establishing a routing path of a call:
- (g) said-step (e) further-comprising-dedicating other of-said-time-slots for use as a data channels for transmitting the actual call information-based on the class of service (COS) of the call:
- (h) said step (e) further comprising forming an inter-frame time gap (IFTG) between said time frames (TF) during which each radio terminal may process said data received from another one of the terminals.
- CLAIM 64. (Previously presented) The method of transmitting radio calls in an ad-hoc, peer-to-peer radio system according to claim 63, further comprising after said step (h):

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(i) selecting in a time frame (TF), subsequent to said respective said time frame in

which said registration messaging was sent by said step (h), a time slot (TS) earlier than said last time slot of said subsequent time frame as said configuration

channel for transmitting configuration messaging.

CLAIM 65. (canceled)

CLAIM 66. (canceled)

CLAIM 67. (canceled)

CLAIM 68. (currently amended) The protocol according to claim 72 [[67]], wherein said

software means further comprises means for switching transmission of said initial control signals

from said last time slot (LTS) to another, free, earlier time slot of a subsequent time frame (TF)

in order to reduce the chance of transmission collision with other said terminals.

CLAIM 69. (Previously presented) The protocol according to claim 68, wherein said

initial control signals are transmitted in said last time slot (LTS) and in said another, free, earlier

time slot of a subsequent time frame (TF) are transmitted at said first frequency.

CLAIM 70. (currently amended) The protocol according to claim 72 [[67]], wherein said

software means comprises means for encoding the control signals in said last time slot (LTS)

using carrier sensing multiple access (CSMA), whereby collisions in said last time slot (LTS) are

avoided.

CLAIM 71. (canceled)

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CLAIM 72. (Currently Amended) A The protocol aecording to claim 71, for use in a network of terminals each having computer means, memory means for storing program, and software means therein, said software means of each of said terminals comprising means for transmitting and receiving signals based on time division messaging, said signals comprising a series of time frames (TF) each divided into a series of time slots (TS) comprising at least one time slot in which control signals are transmitted, and other time slots in which is transmitted data signals, the improvement comprising:

said at least one time slot transmitting said control signals at a first frequency of F0, and said other time slots (TS) transmitting said data signals at different respective frequencies;

each of said time frames (TF) comprising an inter-frame time gap (IFTG) at the end of each of said time frames (TF) in which no signals are transmitted, wherein said inter-frame time gap (IFTG) has a length different than said time slots, whereby each of said terminals is allowed time to perform necessary calculations.

wherein each of said time frames (TF) further comprises a last time slot (LTS); said software means further comprising means for generating initial said control signals in a respective last time slot (LTS) of a respective time frame (TF) indicating initial presence of a respective terminal in order to start communicating with other said terminals.

wherein said at least one time slot (TS) for said control signals is transmitted at a first power level, and said other time slots (TS) for said data signals are transmitted at a second power level, wherein said second power level is equal to or less than said first power level and is computed according to quality reports received from all said terminals in a service group.

CLAIM 73. (currently amended) A protocol for use in an ad hoc, peer to peer radio system comprising a series of terminals where each of said terminals is eapable of making makes at least one of an outgoing call or receiving an incoming call, and where each of said terminals emprising comprises computer means, memory means for storing program software means therein, and where each of said terminals is eapable of being a hop of a routing path connecting a call from a source to a destination, each of said terminals comprising[[:]] software means for said memory means of each said terminal, said software means comprising means for generating communications information for transmission based on time-division messaging; said protocol comprising:

said communications-information comprising a series of time frames (TE[[M]]) each divided into a series of time slots (TS); said communications-information comprising at least one time slot in which control-channel (CC) messaging information is transmitted, and other time slots in which is transmitted channel data (CD) messaging information;

said at least one time slot transmitting said control-channel information at a first frequency of F0, and said other time slots (TS) transmitting said channel data (CD) channel (DC) information at frequencies of Fl, F2, and F3, respectively;

each <u>of</u> said time frames (TF) comprising an inter-frame time gap (IFTG) at the end of each <u>of</u> said time frames (TF) in which no communications-information is transmitted, whereby each <u>of</u> said terminals is allowed time to perform necessary calculations;

wherein the length of each of said time slots for transmitting said communicationsinformation is equal to each other;

each of said time frames (TF) further comprises a last time slot (LTS); and

said software means further comprises means for generating initial control communications-information in a respective said last time slot (LTS) of a respective said time frame (TF) indicating initial presence of a respective said terminal in order to start communicating with other said terminals.

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CLAIM 74. (Original) The protocol for use in an ad-hoc, peer-to-peer radio system according to claim 73, wherein said software means further comprises means for switching transmission of initial control communications information from said last time slot (LTS) to another, free, earlier time slot of a subsequent time frame (TF) in order to reduce the chance of collision with other said terminals also initially registering.

CLAIM 75. (Original) The protocol for use in an ad-hoc, peer-to-peer radio system according to claim 74, wherein said initial control communications-information in said last time slot (LTS) and in said another, free, earlier time slot of a subsequent time frame (TF) are transmitted at said frequency F0.

CLAIM 76. (Original) The protocol for use in an ad-hoc, peer-to-peer radio system according to claim 73, wherein said software means comprises means for encoding the communications-information in said last time slot (LTS) using code-division multiple access (CDMA), whereby collisions in said last time slot (LTS) are avoided.

CLAIM 77. (currently amended) A method of transmitting radio calls in an ad-hoc, peerto-peer radio system comprising a series of radio terminals forming a service group, each of said radio terminals comprising transceiver means for transmitting and receiving signals from other like terminals of said series of terminals, computer means and memory means for storing program software means therein, comprising:

- initiating an outgoing call from one of said radio terminals;
- (b) establishing a call from [[a]] said one of said radio terminals based on timedivision access:
 - (c) said step (b) comprising creating messaging consisting of a series of time frames
 (TF) with each of said time frames consisting of a plurality of time slots (TS);
 - (d) said step (c) comprising dedicating one <u>of</u> said <u>plurality of</u> time slots for use as a configuration channel for transmitting information useful in establishing a routing path of a call;
 - (e) said step (c) further comprising dedicating other of said <u>plurality of</u> time slots for use as a data channels for transmitting the actual call information based on the class of service (COS) of the call;
 - (f) said step (c) further comprising forming an inter-frame time gap (IFTG) between said time frames (TF) during which each of said radio terminals may process said data received from another terminal;
 - (g) said step (a) comprising registering with another one of said radio terminals for serving as a node in the call connection by transmitting a registration request; and
 - (h) said step (g) comprising initially transmitting said registration request on a last of said time slot[[s]] (TS) of a respective said time frame (TF), said last time slot serving as said configuration channel.

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CLAIM 78. (Original) The method of transmitting radio calls in an ad-hoc, peer-to-peer radio system according to claim 77, further comprising after said step (h):

(i) selecting in a time frame (TF), subsequent to said respective said time frame in which said registration messaging was sent by said step (h), a time slot (TS) earlier than said last time slot of said subsequent time frame as said configuration channel for transmitting configuration messaging.